

WEST Search History

DATE: Monday, May 05, 2003

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

L10	L9 and Chang\$ near5 gui	32	L10
L9	L8 or l3	118	L9
L8	(((reconfigur\$ or chang\$) near7 (gui or graphical user interface)) same shape)	47	L8
L7	L6 and (independent\$ same (chang\$ or reconfigur\$))	9	L7
L6	L3 and (user near9 control\$)	72	L6
L5	L3 and (\$section near5 (gui or graphical user interface))	1	L5
L4	L3 and ((\$section near5 (gui or graphical user interface)) same (chang\$ or reconfigur\$))	1	L4
L3	(((reconfigur\$ or chang\$) near5 shape) same (gui or graphical user interface))	101	L3
L2	L1 and (((reconfigur\$ or chang\$) near5 shape) same (gui or graphical user interface))	1	L2
L1	(gui or graphical user interface) and (user near9 reconfigur\$)	467	L1

END OF SEARCH HISTORY

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L10: Entry 30 of 32

File: USPT

May 19, 1998

DOCUMENT-IDENTIFIER: US 5754179 A

TITLE: Selection facilitation on a graphical interface

Detailed Description Text (17):

Icons represented by numerical indices 480 in j entries 477 in this control vector may be distinguished with one or more distinguishing features 262, all of which can be accomplished by known graphical methods in X-windows and other windows environments by one skilled in the art of windows programming. These distinguishing features could be user selectable. Distinguishing features (highlights) might include icon: brightness, outlining, font, shading, color, size, shape, and/or animation. For example, using shape as a distinguishing feature, an icon shape control, known in GUI interface programs, may be employed to change the shape of the icon from one shape, e.g. a rectangle, to another, such as a rounded rectangle or an oval. Using fonts as a distinguishing feature, a three-dimensional style font might be used for the titles of related icons. Also, related icons could be shaded (or not shaded) in the same way as other related icons (and the selected icon). Shading of icons is known in GUI interface programming. Another distinguishing feature is to brighten the related icons, e.g., appropriate target icons (drop sites) 262. See routines supplied by standard window software (see for example, Nye, A. (1988) Xlib Programming Manual. O'Reilly & Associates: Sebastopol, Calif. which describes various ways to implement distinguishing features.) This Xlib Programming Manual is incorporated by reference in its entirety.

WEST**End of Result Set**

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L2: Entry 1 of 1

File: DWPI

Dec 6, 2001

DERWENT-ACC-NO: 2002-075498

DERWENT-WEEK: 200231

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TITLE: Method of providing graphical user interface with resizing of elements function within it by configuring subsection of graphical user interface so as to allow user to reconfigure shape of subsection during use by user

Basic Abstract Text (1):

NOVELTY - An initial configuration of the GUI is provided for a user. A subsection of the graphical user interface is configured so as to allow the user to reconfigure the shape of the subsection during use without reconfiguring the entire GUI.

Basic Abstract Text (2):

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for: a method of formatting a GUI

Basic Abstract Text (3):

USE - For resizing of elements within a graphical user interface.

Basic Abstract Text (4):

ADVANTAGE - Reduces distortion of various components of the skin that may contain a logo, a trademark, copyright subject matter, artwork, etc. Maintains certain aspects of the appearance of the GUI regardless of how the remainder of the GUI is altered.

Basic Abstract Text (5):

DESCRIPTION OF DRAWING(S) - The drawing illustrates a flowchart for an embodiment of the invention in which a subsection of the GUI is reconfigured by a user.

Standard Title Terms (1):

METHOD GRAPHICAL USER INTERFACE ELEMENT FUNCTION GRAPHICAL USER INTERFACE SO ALLOW USER RECONFIGURE SHAPE USER